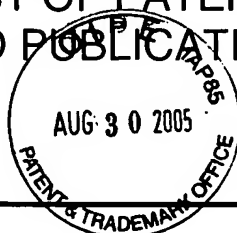


22733

10/728,117

LIST OF PATENTS  
AND PUBLICATIONS

APPLICANT

Rainer et al RICH

FILING DATE

4 2003ember

GROUP

1742

## U.S. PATENT DOCUMENTS

EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
	AA	US-5,228,902	20 July 93	Bogan et al			
	BB	US-4,695,042	22 Sept. 87	Kudou			
	CC	US-					
	DD	US-					
	EE	US-					
	FF	US-					

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NO. Cntry Code - No.	DATE MM-YYYY	COUNTRY	NAME	CLASS	TRANSL.	
							YE S	NO
	AI	56134820	29 Aug 81	Japan				
	AJ	62287777	13 Nov. 87	Japan				
	AK	54015041	14 Feb. 79	Japan				
	AL							
	AM							
	AN							

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AS	Manufacturing of ultra low carbon and nitrogen steels (C $\leq$ 50 ppm and N $\leq$ 30 ppm). Part , M. Nadif, D. Neyret (IRSID) - XP009026116 - pages 64 to 77
AT	Fluxes Used in Secondary Refining - Nippon Steel Technical Report, No. 23 - June 1984 - XP009026127, UDC 669.14.046.54/.55:669.046.517-982:669.046.52 - Pgs 31-42 - T. Komai, Y. Mizukami, M. Inoue, H. Shiino, S. Fujino
AU	RH-Injection process combines degassing and powder injection - 379 Steel Times - 216 (1988) March, No. 3, Redgill, Surrey, Gr. Britain - Metal Cleanliness
AV	Kinetic model of desulphurisation by powder injection and blowing in RH refining of molten steel - J.-HWei, S. J. Zhu, and N.-W. Yu - XP001179190 - Ironmaking and Steelmaking 2000, Vol. 27, No. 2, Pgs. 129 to 137
AW	Entwicklungsrichtungen der Sekundärmetallurgie, im besonderen das RH-Verfahren ... -- 110 Stahl und Eisen - 111(1991)15 March, No. 3, Dusseldorf, DE - Pgs. 103 - 109
AX	Tagungsbericht - Ergebnisse des. 8 Deutsche-Japanischen Seminars über die Grundlagen der Eisen ... - Rolf Steffen XP 009026115- Stahl und Eisen 114(1994)No.12 - Pgs. 79 to 84

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

30 August 2005

The Firm of Karl F. Ross P.C.  
Customer Number 535  
5676 Riverdale Ave. Box 900  
Bronx (Riverdale), NY 10471  
(718) 884-6600